Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#				Operator		330111
L11	956	resonator with ((nonconduct\$3 or non\$1conduct\$3 or dielectric) near3 substrate)	US-PGPUB; USPAT	OR	ON	2005/04/02 10:49
L12	17	11 same (gas or vapor)	US-PGPUB; USPAT	OR	ON	2005/04/02 10:10
L17	52	(resonat\$3 near3 circuit) with (gas or vapor or analyte)	US-PGPUB; USPAT	OR	ON	2005/04/02 10:13
L18	0	17 and (absorp\$4 or absorb\$4) near3 (nano\$1structure or nanostructure or (nano near3 structure) or nano\$1wire or nanowire or (nano near3 wire) or (nano near3 tube) or nano\$1tube or nanotube or (carbon near3 fiber))	US-PGPUB; USPAT	OR	ON	2005/04/02 10:54
L19	7	((nano near3 resonat\$3) or nano\$1resonat\$3 or ((nanoscale or nano\$1scale) near3 resonat\$3) or ((nanomechanical or nano\$1mechanical or nano\$1electromechanical) near3 (oscillat\$3 or vibrat\$3))) and (low near3 concentration)	US-PGPUB; USPAT	OR	ON	2005/04/02 10:22
L39	227	((microwave or micro\$1strip or microstrip) near3 resonator ) same ((nonconduct\$3 or non\$1conduct\$3 or dielectric) near3 substrate)	US-PGPUB; USPAT	OR	ON	2005/04/02 11:09
L40	0	39 and (absorp\$4 or absorb\$4) near3 (nano\$1structure or nanostructure or (nano near3 structure) or nano\$1wire or nanowire or (nano near3 wire) or (nano near3 tube) or nano\$1tube or nanotube or (carbon near3 fiber))	US-PGPUB; USPAT	OR	ON	2005/04/02 11:08
L41	164	((microwave or micro\$1strip or microstrip) near3 resonator ) same ((nonconduct\$3 or non\$1conduct\$3 or dielectric) near3 substrate)	EPO; JPO; DERWENT	OR	ON	2005/04/02 11:09
L42	0	41 and (absorp\$4 or absorb\$4) near3 (nano\$1structure or nanostructure or (nano near3 structure) or nano\$1wire or nanowire or (nano near3 wire) or (nano near3 tube) or nano\$1tube or nanotube or (carbon near3 fiber))	EPO; JPO; DERWENT	OR	ON	2005/04/02 11:09

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L43	3	39 and ((gas\$4 or vapor\$3 ro gas or vapor) near3 (sens\$3 or detect\$3))	US-PGPUB; USPAT	OR	ON	2005/04/02 11:12
L44	0	41 and ((gas\$4 or vapor\$3 ro gas or vapor) near3 (sens\$3 or detect\$3))	EPO; JPO; DERWENT	OR	ON	2005/04/02 11:12
S1	<b>459</b>	(absorp\$4 or absorb\$4) near3 (nano\$1structure or nanostructure or (nano near3 structure) or nano\$1wire or nanowire or (nano near3 wire) or (nano near3 tube) or nano\$1tube or nanotube or (carbon near3 fiber))	US-PGPUB; USPAT	OR	ON	2005/04/02 10:11
S2	2	S1 same resonat\$3	US-PGPUB; USPAT	OR:	ON	2005/04/02 08:04
S3	10	S1 same dielectric	US-PGPUB; USPAT	OR	ON	2005/04/02 07:52
S4	18	S1 and ((gas or vapor) near3 (sens\$3 or detect\$3))	US-PGPUB; USPAT	OR	ON	2005/04/02 07:53
S7	356	(absorp\$4 or absorb\$4) near3 (nano\$1structure or nanostructure or (nano near3 structure) or nano\$1wire or nanowire or (nano near3 wire) or (nano near3 tube) or nano\$1tube or nanotube or (carbon near3 fiber))	EPO; JPO; DERWENT	OR	ON	2005/04/02 08:04
S8	5	S7 same resonat\$3	EPO; JPO; DERWENT	OR	ON	2005/04/02 08:12
S19	12 ,	((nano near3 resonat\$3) or nano\$1resonat\$3 or ((nanoscale or nano\$1scale) near3 resonat\$3) or ((nanomechanical or nano\$1mechanical or nano\$1electromechanical) near3 (oscillat\$3 or vibrat\$3)))	EPO; JPO; DERWENT	OR	ON	2005/04/02 10:21
S20	<b>40</b> <sup>?</sup>	((nano near3 resonat\$3) or nano\$1resonat\$3 or ((nanoscale or nano\$1scale) near3 resonat\$3) or ((nanomechanical or nano\$1mechanical or nano\$1electromechanical) near3 (oscillat\$3 or vibrat\$3)))	US-PGPUB; USPAT	OR	ON	2005/04/02 08:47
S21	3	S20 and (dielectric near3 substrate)	US-PGPUB; USPAT	OR	ON	2005/04/02 09:32
S22	166	(73/24.06).CCLS.	US-PGPUB; USPAT	OR ·	OFF	2005/04/02 08:48
S23	0	\$1 and \$22	US-PGPUB; USPAT	OR	OFF	2005/04/02 08:49

S25	853	(73/23.2).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/04/02 08:49
S26	0	S1 and S25	US-PGPUB; USPAT	OR	OFF	2005/04/02 08:49
S27	65	(73/571).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/04/02 08:50
S28	0	S1 and S27	US-PGPUB; USPAT	OR	OFF	2005/04/02 08:55
S29	822	(73/579).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/04/02 08:50
S30	0	S1 and S29	US-PGPUB; USPAT	OR	OFF	2005/04/02 08:50
S31	214	(73/649).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/04/02 08:50
S32	0	S1 and S31	US-PGPUB; USPAT	OR	OFF	2005/04/02 08:51
S33	150	(324/633).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/04/02 08:55
S34	1	S1 and S33	US-PGPUB; USPAT	OR	OFF	2005/04/02 08:57
S35	9	(("5 42270") or ("5 82544") or ("524 299") or ("5754 10") or ("5824470") or ("584 350") or ("5861809") or ("627 744") or ("6287765") or ("6359288") or ("6359444") or ("640027 ") or ("6555945") or ("6598459") or ("6605266")).PN.	US-PGPUB; USPAT	OR	OFF	2005/04/02 08:57